

**AMENDMENTS TO THE CLAIMS**

Please amend the claims as follows.

1. (Currently Amended) A method for analyzing a power modeling simulation, comprising:  
receiving ~~a plurality of values of simulated power value data from a the power modeling simulator, wherein the data comprises at least one type of power values selected from MAX, TYP, MIN, and TypMax;~~  
generating ~~a set of summary information data relating to single cycle behavior of the from the power value data, comprising calculating absolute values of a peak and a lowest value of the power data, wherein the power data is associated with a specific cycle in the power modeling simulation; and~~  
analyzing ~~the power modeling simulation using reporting the summary information data, wherein the summary data include at least one type selected from single-cycle summary data, multi-cycle summary data, and multi-cycle derivative data, and~~  
wherein each type of the summary data comprises at least one characteristic factor.
2. (Currently Amended) The method of claim 1, ~~wherein generating summary information comprises:~~  
the step for generating summary data includes generating multi-cycle summary data,  
comprising:  
calculating a value of a single-cycle derivative,  
wherein the single-cycle derivative is a derivative of two particular  
power data in a set of successive cycles.
3. (Original) The method of claim 2, wherein the single-cycle derivative is a peak single-cycle derivative.
4. (Cancelled)
5. (Currently Amended) A method of analyzing power modeling simulation for designing a chip, comprising:

~~receiving-obtaining~~ a plurality of ~~values-of~~ power value data from a power modeling simulator, wherein the plurality of power values comprises at least one type of power value selected from MAX, TYP, MIN, and TypMax;

~~generating a set of summary information data relating to multiple-cycle behavior of the power data, comprising calculating an average value of the power data across a plurality of cycles, wherein the power data associated with a current cycle is included with data from previous cycles in the power modeling simulation; and analyzing-reporting the power modeling simulation using the summary information data as parameters for chip design,~~

~~wherein the summary data include at least one type selected from single-cycle summary data, multi-cycle summary data, and multi-cycle derivative data, and~~

~~wherein each type of the summary data comprises at least one characteristic factor.~~

6. (Currently Amended) The method of claim 5, wherein the step for generating summary information data comprises:

calculating a multiple-cycle power average,

wherein the multi-cycle power average is an average of the power value data over a plurality of cycles.

7. (Original) The method of claim 6, wherein a length of the plurality of cycles is fixed.

8. (Currently Amended) The method of claim 6, wherein generating summary ~~information data~~ further comprises:

calculating a peak value of the multi-cycle power average.

9. (Cancelled)

10. (Currently Amended) A method of data analysis for a power modeling simulation, comprising:

~~receiving-obtaining~~ a plurality of ~~values-of~~ power value data from ~~a-the~~ power modeling simulator, wherein the power value data comprises at least one type of power value selected from MIN, TYP, MAX, and TypMax;

~~generating a set of summary information data relating to a multi-cycle derivative of the power data, wherein each power data is associated with at least one cycle in a~~

~~simulation, and wherein the multi-cycle derivative is a derivative of at least two particular power data in non-successive cycles from the power value data; and~~  
~~analyzing the power modeling simulation using the summary information data according to a design requirement; and~~  
~~reporting a result of the analyzing step;~~  
~~wherein the summary data include at least one type selected from single-cycle summary data, multi-cycle summary data, and multi-cycle derivative data, and~~  
~~wherein each type of the summary data comprises at least one characteristic factor.~~

11. (Original) The method of claim 10, further comprising:  
calculating a value of the multi-cycle derivative.
12. (Original) The method of claim 11, further comprising:  
setting a threshold value as a reference value for determining the end of a current multi-cycle derivative;  
calculating a single-cycle derivative; calculating a derivative of a start value and an end value of associated power data in the current multi-cycle derivative;  
calculating a ratio of the value of the single-cycle derivative over the value of a derivative of the start value and the end values of associated power data derivative when the direction of the current multi-cycle derivative changes; and  
generating the value and its cycle of the multi-cycle derivative when the ratio becomes larger than the threshold value, wherein the single-cycle derivative is a derivative of two particular power data in successive cycles.

13. (Original) The method of claim 11, further comprising:

setting a threshold value that is a reference value for determining the end of a current multi-cycle derivative;

calculating a difference from a highest value to a current value of the power data in the current multi-cycle derivative;

calculating a difference from the highest value to a start value of the power data in the current multi-cycle derivative;

calculating a ratio of the difference from the highest value to the current value of the power data over the difference from the highest value to the start value of the power data in the current multi-cycle derivative when the direction of the current multi-cycle derivative changes; and

generating the end-value and its end-cycle of the current multi-cycle derivative when the ratio becomes larger than the threshold value.

14. (New) The method of claim 1, further comprising:

applying an automatic detection scheme to detect an end for an multi-cycle derivative, if an multi-cycle derivative is included in the summary, wherein the automatic detection scheme is one selected from SCD/MCD, DROP/TOP, and a combination thereof.

15. (New) The method of claim 5, further comprising:

applying an automatic detection scheme to detect an end for an multi-cycle derivative, if an multi-cycle derivative is included in the summary, wherein the automatic detection scheme is one selected from SCD/MCD, DROP/TOP, and a combination thereof.

16. (New) The method of claim 10, further comprising:

applying an automatic detection scheme to detect an end for an multi-cycle derivative, if an multi-cycle derivative is included in the summary, wherein the automatic detection scheme is one selected from SCD/MCD, DROP/TOP, and a combination thereof.